

## National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	Character of Storm	March 2005
KANSAS, Southeast									
Lincoln County 7 E Lincoln	06	1730CST			0	0		Hail(0.75)	
<b>Ellsworth County</b>									
Kanopolis	06	1810CST			0	0		Hail(0.75)	
Harper County 1 S Corwin to .5 S Corwin	21	1550CST 1554CST	0.5	55	0	0		Tornado (F0)	
	Rope t	ornado that rema	ined in the cou	ıntry.					
Labette County Parsons	24	2005CST			0	0		Hail(0.75)	
Montgomery County 1 NW Independence	<b>24</b> CO-O	2019CST P observer.			0	0		Hail(0.88)	
<b>Montgomery County</b>									
1 S Cherryvale	24 CO-O	<b>2042CST</b> P observer.			0	0		Hail(0.88)	
Labette County Altamont	24	2111CST			0	0		Hail(0.75)	
<b>Harper County</b>									
3 SW Attica	<b>29</b> CO-O	2005CST P observer.			0	0		Hail(0.75)	
Harper County Harper	29	2005CST			0	0		Hail(0.75)	
Harper County Harper	<b>29</b> CO-O	2025CST P observer.			0	0		Hail(0.75)	
Harper County Harper	29	2025CST			0	0		Hail(0.75)	
Sedgwick County	2)	2023031			v	U		11an(0.73)	
1 N Viola	29	2114CST			0	0		Hail(0.88)	
Sedgwick County Goddard	<b>29</b> KFDI	2122CST spotter.			0	0		Hail(0.88)	
Sedgwick County 2 W Wichita	29	2125CST			0	0		Hail(0.88)	
Sedgwick County Wichita	29 Occur	<b>2126CST</b> red at W. 183rd S	St/US 54		0	0		Hail(1.00)	
Sedgwick County Wichita	29	2140CST red at W. 119th S		intersection	0	0		Hail(0.88)	
Harvey County Newton	29	2158CST			0	0		Hail(0.88)	
Harvey County Newton	29	2205CST			0	0		Hail(0.75)	